# • PRINTER RUSH • (PTO ASSISTANCE)

Application : 10/00557	8 Examiner : £	eith	GAU: 1655
From: 7.MCG11		DC FMF FDC	Date: 1222-05
Tracking #: <u>PM 10/005378</u> Week Date: <u>9-26-05</u>			
DOC CODE    1449   IDS   CLM   IIFW   SRFW   DRW   OATH   312   SPEC	DOC DATE  //0-9-0-3	MISCELLA  Continuing I  Foreign Prior  Document Le  Fees  Other	Data rity
[RUSH] MESSAGE: HATO ! Chiet DRAFTSPERSUX!  FIGURE I has faded lines through  The illustration, also figure I is to to Close to the left margin.  Thank you			
[XRUSH] RESPONSE:	Drawi	ng coi	initials: PBR

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

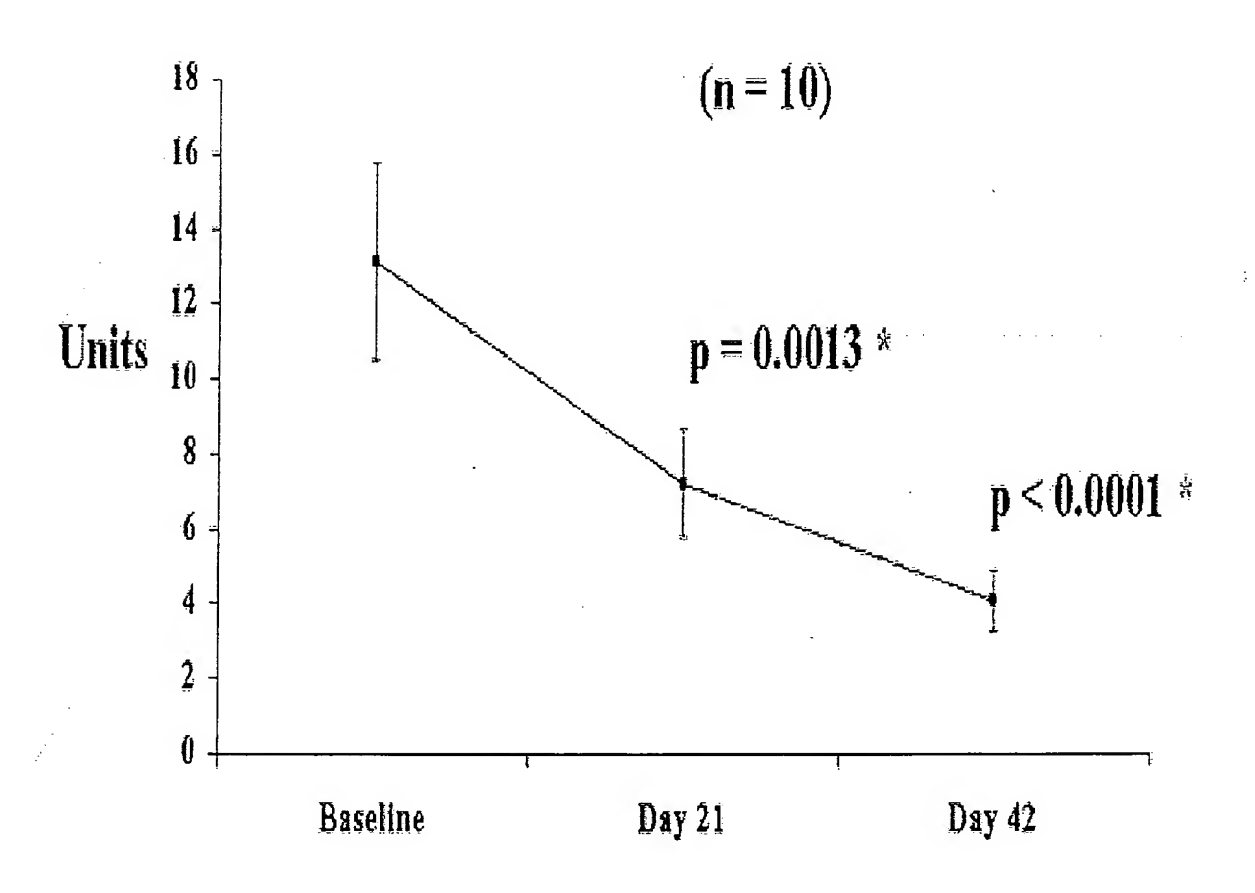
L-Selenomethionine

y-Glutamyl-L-Selenomethionine

Se-methyl-L-selenocysteine y-Glutamyl-Se-methyl-L-selenocysteine

Figure 1: Chemical structures of the organic selenium compounds in the composition

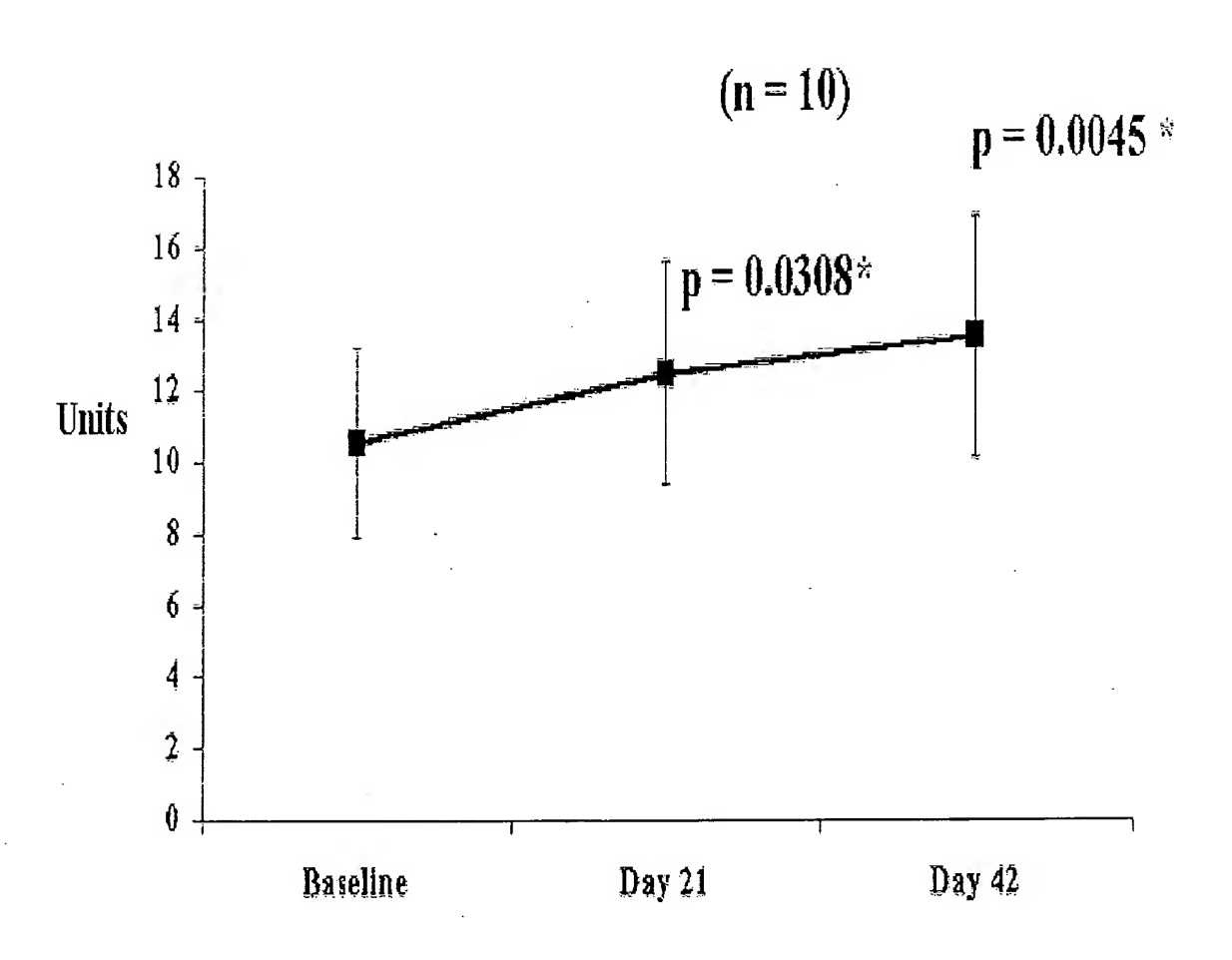
#### PLASMA LIPID PEROXIDATION



\* significant mean difference from baseline

Figure 2: Plasma lipid peroxidation

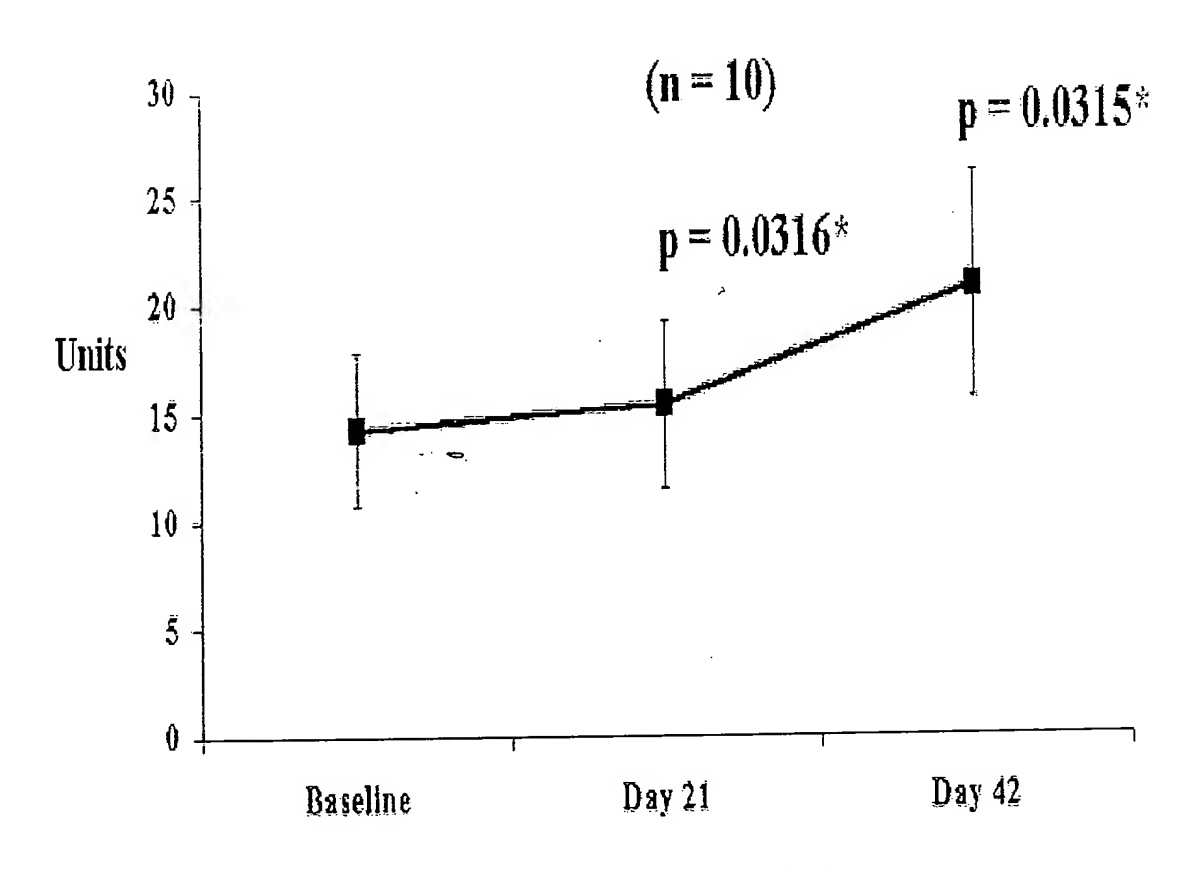
#### GLUTATHIONE S-TRANSFERASE



\* significant mean difference from baseline

Figure 3: Glutathione S-transferase

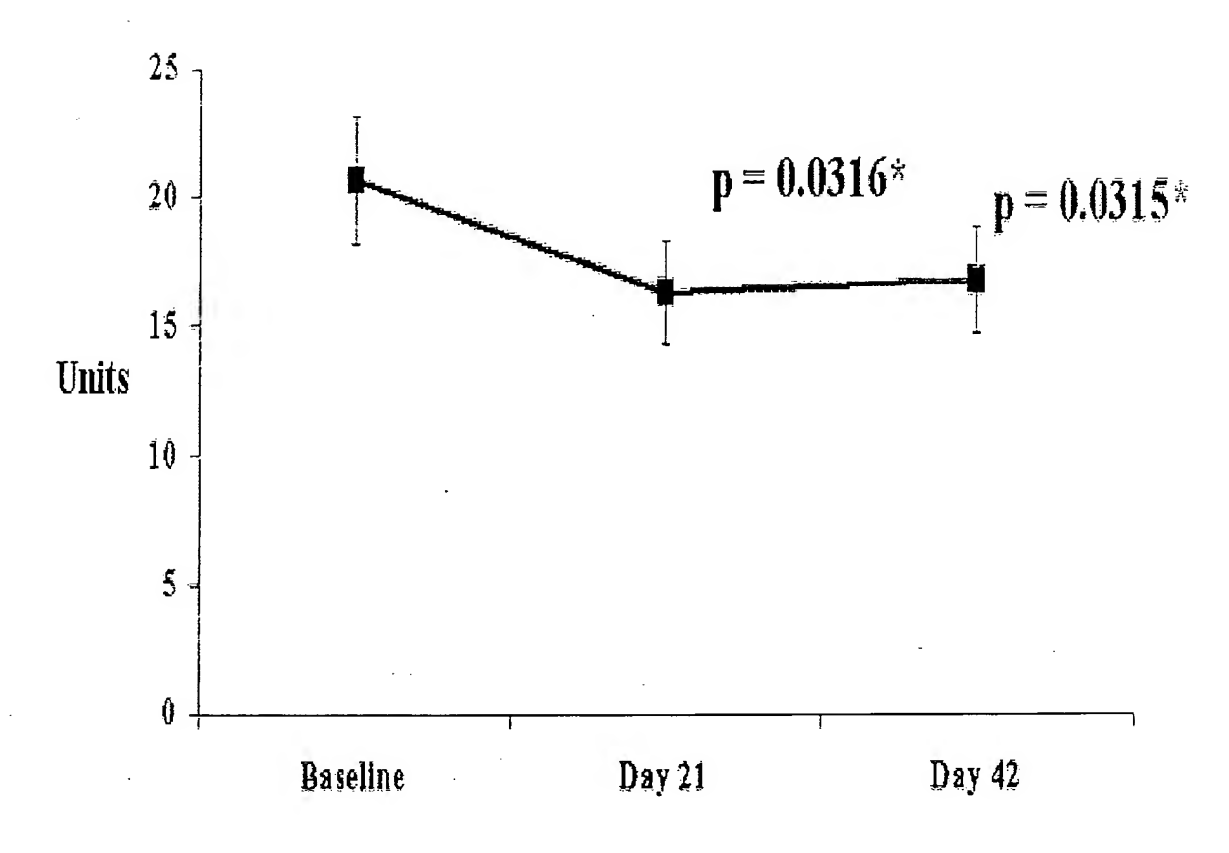
### SUPEROXIDE DISMUTASE



\* significant mean difference from baseline

Figure 4: Superoxide Dismutase

### CATALASE



\* significant mean difference from baseline

Figure 5: Catalase

# LIVER FUNCTION PARAMETERS

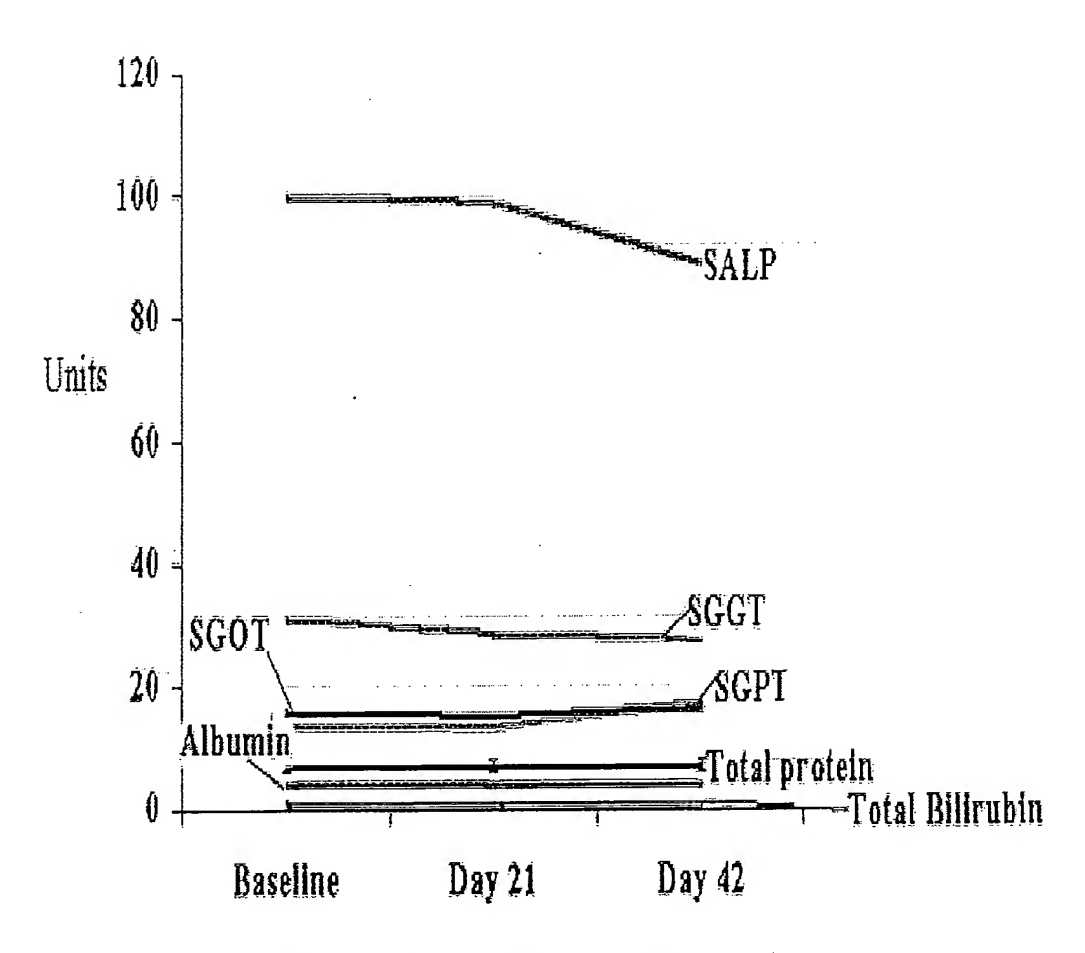


Figure 6: Liver Function Parameters

## KIDNEY FUNCTION PARAMETERS

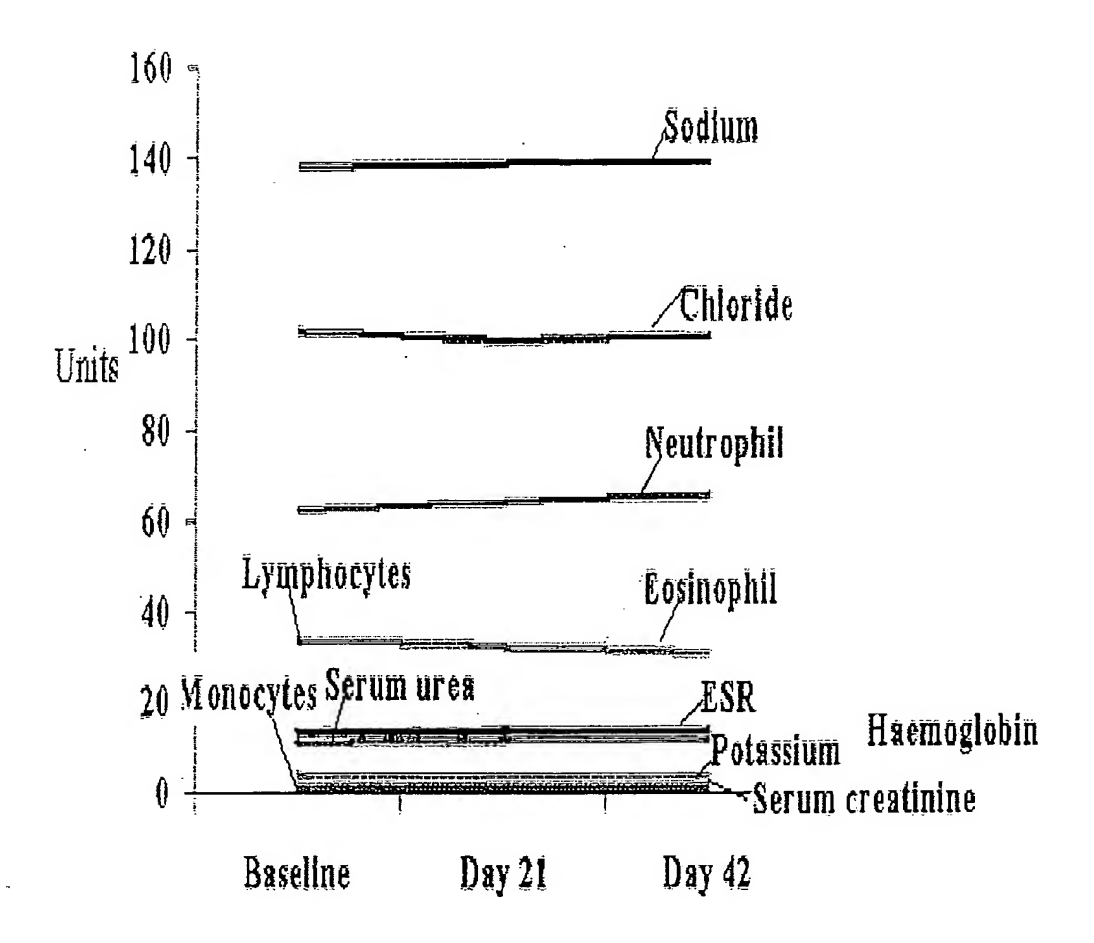


Figure 7: Kidney Function Parameters